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Serial No.: 09/924,128

Group Art Unit: To be Assigned

Filed: August 7, 2001

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Examiner: To be Assigned

Docket No.: 062004-1740

For: System and Method for Adaptive Channel Diagonalization for Array-To-Array Wireless Communications

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, D.C. 20231

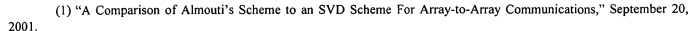
under 37 CFR 1.97(b), or

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This information disclosure statement is filed in accordance with 37 C.F.R. §§ 1.56, 1.97, and 1.98, and specifically:

		(within Three months of filing national application; or date of entry of international application; or before mailing date of first office action on the merits; whichever occurs last)
		under 37 CFR 1.97(c) together with either a: Statement Under 37 C.F.R. 1.97(e), or a \$180.00 fee under 37 CFR 1.17(p), or (After the CFR 1.97(b) time period, but before the final office action or notice of allowance, whichever occurs first)
		under 37 CFR 1.97(d) together with a: Statement under 37 CFR 1.97(e), and a \$180.00 petition fee set forth in 37 CFR 1.17(p). (Filed after final office action or notice of allowance, whichever occurs first, but before payment of the issue fee)
	cy of this	d is a check in the amount of \$\sum_{00.00}\$. Please charge \$\sum_{00.00}\$ to deposit account 20-0778. At any time during the application, please charge any fees required to Deposit Account 20-0778 pursuant to 37 CFR 1.25. The hereby requested to credit any overpayment to Deposit Account No. 20-0778.
\boxtimes	patents, be mate	nt(s) submit herewith Form PTO 1449 - Information Disclosure Citation together with copies of publications or other information of which applicant(s) are aware, which applicant(s) believe(s) may or may no rial to the examination of this application and for which there may be a duty to disclose in accordance with 37 to 48 required by 37 C.F.R. §1.98(a), a legible copy of each document is provided.
	other fo 37 CFR is cited languag	se explanation of the relevance of foreign language patents, foreign language publications and reign language information listed on PTO Form 1449, as presently understood by the individual(s) designated in 1.56(c) most knowledgeable about the content is given on the attached sheet, or where a foreign language paten in a search report or other action by a foreign patent office in a counterpart foreign application, an English e version of the search report or action which indicates the degree of relevance found by the foreign office is listed orm PTO 1449 and is enclosed herewith.

The following three references, authored by the applicants and published within the 1- year grace period accorded by 35 U.S.C 102 (b), have been disclosed to fulfill the duty of disclosure required by 37 C.F.R. §§ 1.56. Applicants do not consider these three references to be prior art references under 35 U.S.C. 102 (b).



- (2) "Space-Time Processing with Channel Knowledge at the Transmitter," February 2001.
- (3) "Space-Time Processing with Channel Knowledge at the Transmitter," July 2001.

The following two references were authored by the applicants and contain dates one year beyond the August 7, 2001 filing date. Applicants have disclosed these references to fulfill the duty of disclosure required by 37 C.F.R. §§ 1.56. However applicants do not consider the two references to be prior art references under 35 U.S.C. 102 (b).

- (1) "A Simple and Adaptive Channel Diagonalizer for Optimal Space-Time Processing," May 1, 2000.
- (2) "Apendix C: Space-Time Processing with Channel Knowledge in Array-to-Array Communications," June 9, 2000.

Applicants submit the following case law in the context of printed publications under 35 U.S.C. 102 (b). In *Northern Telecom*, *Inc. v Datapoint Corp.*, 908 F.2d 931, 15 USPQ 2d 1321 (Fed. Cir. 1990), four (4) reports on a complex military system distributed to approximately 50 persons or organizations involved in a project were considered by the Court to be not so accessible to the public to constitute printed publications. The facts considered by the court to be relevant in its determination include: (1) the reports were distributed to approximately 50 persons or organizations involved in a military project (no security classification), and (2) at least one of the reports were labeled as not authorized for reproduction or further dissemination and not for public release.

In Baron v Bausch & Lomb, Inc., 25 USPQ 2d 1641, 1662 (W.D.N.Y. 1992), "printed publication" is interpreted to mean all material accessible to the public in tangible form. This can mean either a description, drawing, or photograph. However, oral communications and most handwritten communications are excluded from prior art relevant to this consideration.

The reference, "A Simple and Adaptive Channel Diagonalizer for Optimal Space-Time Processing," May 1, 2000, was presented as an overhead to a meeting of 20-30 researchers (students and faculty) involved with Yamacraw projects. Yamacraw is a consortium of companies that sponsor research, and are required to adhere to a set of Intellectual Property bylaws as set forth below. Significantly, especially in light of *Baron v Bausch*, no handout was distributed in this meeting. Further, the applicants presented the material in this reference in a span of approximately 10 minutes. Further, there exists an understanding among the researchers that no information presented is to be made public.

The reference, "Apendix C: Space-Time Processing with Channel Knowledge in Array-to-Array Communications," June 9, 2000, was appended to an annual report provided to a limited audience (i.e. Yamacraw sponsors). Below is the section in the Yamacraw by-laws that pertain to their Intellectual Property rights:

During the term of its membership in YRC, Company with Full Membership, and if in good standing, shall be offered a nonexclusive, royalty-free, nontransferable, worldwide license, with no right to sublicense, to use for commercial purposes the Intellectual Property created from the Research Work conducted during the time in which Company is a YRC member to make, have made, market, use and sell commercial products covered under any patent arising from such Research Work and the right to reproduce, make derivative works, display, distribute and otherwise use any such Research work covered by any copyright. Except as set forth in the Research Agreement, all such licenses shall be for a term of five years from the date of the first documented disclosure of the Intellectual Property to the members of YRC, except that in the event that a patent application is filed for any Research Work, the license under such patent shall be for a term of five years from the date the patent application is filed.

If a company elects to license a Yamacraw technology, then a non-disclosure agreement is executed to divulge the enabling technology. All annual reports are distributed to Yamacraw members are marked "Proprietary and Confidential Information."

The following rights are reserved by the Applicant(s): the right to establish the patentability of the claimed invention over any of the listed documents should they be applied as reference, and/or the right to prove that some of these documents may not be prior art, and/or the right to prove that some of these documents may not be enabling for the teachings they purport to offer.

This statement should not be construed as a representation that an exhaustive search has been made, or that information more material to the examination of the present application does not exist. The Examiner is specifically requested not to rely solely on the materials submitted herewith. The Examiner is requested to conduct an independent and thorough review of the documents, and to form independent opinions as to their significance.

It is requested that the information disclosed herein be made of record in this application and that the Examiner initial and return a copy of the enclosed PTO-1449 to indicate the documents have been considered.

Respectfully Submitted,

THOMAS, KAYDEN, HORSTEMEYER

& RISLEY, L.LIP.

By:

David Rodack, Reg. No. 47,034

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CERTIFIED MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as "First Class Mail," in an envelope addressed to: Assistant Commissioner of Patents and Trademarks, Washington, D.C.

Signature

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CLOSURE CITATION INFORMAT

Attorney Docket No. 062004-1740

Serial No. 09/924,128

Applicant

Barry, et al. Filing Date

Group To be assigned

(Use several sheets if necessary)

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			U.S. PATI	ENT DOCUMEN	TS			
Examiner Initials	Item	Document Number	Date	Nam	ie	Class	Subclass	Filing Date If Appropriat
	A	Brandenburg, et al.,	"The Bell System	Technical Journal"	, May-June 1974	, Pages 745	5-779.	
	В	Sung, et al., "Apend	ix C: Space-Time	Processing with Ch	annel Knowledge	e in Array-	Го-Array Co	mmunications
		June 9, 2000, Pages	1-6.					
	С	Sung, et al., "Space-	Time Processing	with Channel Know	ledge at the Tran	smitter", Pa	ages 26-29.	
	D	Sung, et al., "A Con	parison of Alamo	uti's Scheme to an S	SVD Scheme for	Array-To-	Array Comm	unications",
		September 20, 2001, Pages 1-6.						
	Е	Sung, et al., "A Sim	ple and Adaptive	Channel Diagonaliz	er for Optimal Sp	ace-Time l	Processing",	May 1, 2001
		Pages 0-5.						
	F	Sung, et al., "Optim	al Space-Time Pro	ocessing for Array-to	o-Array Commur	ications", 1	November 2,	1999,
	_ 4 0	Pages 0-8.						
	G	Sung, et al., "Space-	Time Technique I	Based on the SVD f	or Broad-Band C	ommunicat	tions", April	25, 2001,
		Pages 0-8.						
	Н	Causey, et al., "Blin	d Multiuser Detec	tion Using Linear P	redication", Dec	ember 1998	3, Pages 1702	2-1710.
	I	Reial, et al., "Capac	ity-Maximizing Ti	ransmitter Processin	g for Fading Ma	trix Channe	els", Pages 6	-10.
	J	Tarokh, et al., "Space	ce-Time Block Co	des from Orthogona	l Designs", July	1999, Page	s 1456-1467	1.
	К	Gerald J. Foschini,	Layered Space-T	ime Architecture for	· Wireless Comm	unication i	n a Fading E	invironment
		When Using Multi-Element Antennas", Autumn 1996, Pages 41-59.						

conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

DATE CONSIDERED:



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Barry, et al.

(Use several sheets if necessary)				Filing Date 8/7/01		Group To be assigned				
		. =-	U.S. PAT	ENT DOCUMEN	ΓS					
Examiner Initials	Item	Document Number	Date	Nam	Name		Subclass	Filing Dat If Appropri		
	L	Tarokh, et al., "Spac	e-Time Codes fo	r High Data Rate Wi	reless Communic	cation: Per	formance Cri	ance Criterion and		
		Code Construction",	March 1998, Pa	ges 744-765.						
	M	Raleigh, et al., "Spat	io-Temporal Co	ding for Wireless Con	mmunication", M	Iarch 1998	3, Pages 357-	366.		
··	N	Siavash M. Alamout	Siavash M. Alamouti, "A Simple Transmit Diversity Technique for Wireless Communications", October 1998,							
		Pages 1451-1458								
	О	Ng, et al., "Complex	Optimal Sequen	ces with Constant M	agnitude for Fast	Channel I	Estimation In	itialization",		
		March 1998, Pages 305-308.								
	P	Tufvesson, et al., "Time and Frequency Synchronization for OFDM using PN-Sequence Preambles", Pages								
		2203-2207.	07.							
	Q	Mody, et al., "Param	eter Estimation 1	for OFDM with Tran	smit Receive Div	ersity", Pa	nges 820-824			
	R	Berrou, et al., "Near	Shannon Limit I	Error - Correcting Co	ding and Decodi	ng: Turbo	-Codes (1)", 1	Pages 1064 -		
,		1070.								
	S	MacKay, et al., "Nea	ar Shannon Limit	Performance of Lov	Density Parity	Check Coo	les", August	1996,		
		Pages 1645 - 1646.								
	Т	David J C. MacKay, "Good Error-Correcting Codes Based on Vary Sparse Matrices", March 1999, Pages 399 -								
		431.								
	U	Dent, et al., "Jakes F	ading Model Re	visited", June 1993,	Pages 1162-1163	•				
	V	Stuber, et al., "Terre	strial Digital Vic	leo Broadcasting for	Mobile Receptio	n Using O	FDM", Pages	s 2049-2053		

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § conformance and not considered. Include copy of this form with next communication to the applicant.

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Applicant Barry, et al.

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Group

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			U.S. PAT	TENT DOCUMENT	ΓS				
Examiner Initials	Item	Document Number	Date	Nam	e	Class	Subclass	Filing Date If Appropriate	
	w	Li, et al., "Channel	Estimation for O	FDM Systems with Tr	ansmitter Diversi	ity in Mot	ile Wireless	Channels",	
		March 1999, Pages	461-471.	,					
	Х	Hochwald, et al., "U	Jnitary Space-Tir	ne Modulation for Mu	ıltiple-Antenna C	ommunica	ations in Rayl	eight Flat	
		Fading", March 200	00, Pages 543-56	4.					
	Y	Suehiro, et al., "Mo	dulatable Orthog	onal Sequences and th	neir Application to	o SSMA S	Systems", Jan	uary 1988,	
		Pages 93-100.							
	Z	Schmidl, et al., "Ro	bust Frequency a	nd Timing Synchronia	zation for OFDM	", Deceml	per 1997, Pag	es 1613-1621.	
				.,					
	aa	Barry, et al., "Yama	ıcraw Wireless Pı	rototyping Air Interfac	ce Group Annual	Report".			
	bb	Richard Todd Causey, "Blind Multisuer Detection Based on Second-Order Statistics", July 30, 1999, Pages 1-							
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